


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

Interval lifetime session key authentication



Searching within **The ACM Digital Library** for: interval lifetime session key authentication ([start a new search](#))
 Found 112 of 250,316

REFINE YOUR SEARCH

[Refine by Keywords](#)

[Interval lifetime session key authentication](#)

[Discovered Terms](#)

[Refine by People](#)

[Names](#)

[Institutions](#)

[Authors](#)

[Reviewers](#)

[Refine by Publications](#)

[Publication Year](#)

[Publication Names](#)

[ACM Publications](#)

[All Publications](#)

[Content Formats](#)

[Publishers](#)

[Refine by Conferences](#)

[Sponsors](#)

[Events](#)

[Proceeding Series](#)

ADVANCED SEARCH

[Advanced Search](#)

FEEDBACK

[Please provide us with feedback](#)

Found 112 of 250,316

[Search Results](#)

[Related Conferences](#)

[Related Journals](#)

[Related Magazines](#)

[Related SI](#)

Results 1 - 20 of 112

Sort by [relevance](#)

in

[Save results to a Binder](#)

Result page: [1](#) [2](#) [3](#) [4](#)

- 1** [A survey on peer-to-peer key management for mobile ad hoc networks](#)

Johann Van Der Merwe, Dawoud Dawoud, Stephen McDonald

April 2007 **Computing Surveys (CSUR)**, Volume 39 Issue 1

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (872.71 KB) Additional Information: [full citation](#), [abstract](#), [referenced terms](#)

Bibliometrics: Downloads (6 Weeks): 120, Downloads (12 Months): 1276, Citations (6 Weeks): 103, Citations (12 Months): 200

The article reviews the most popular peer-to-peer key management protocols for mobile ad hoc networks (MANETs). The protocols are subdivided into groups based on their design strategy or main characteristic. The article discusses and provides an analysis of the strengths and weaknesses of each group.

Keywords: Mobile ad hoc networks, pairwise key management, peer-to-peer key management, security

- 2** [Efficient self-healing group key distribution with revocation capability](#)

Donggang Liu, Peng Ning, Kun Sun

October 2003 **CCS '03: Proceedings of the 10th ACM conference on Computer and communications security**

Publisher: ACM [Request Permissions](#)

Full text available: [Pdf](#) (237.61 KB) Additional Information: [full citation](#), [abstract](#), [referenced terms](#)

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 103, Citations (6 Weeks): 10, Citations (12 Months): 100

This paper presents group key distribution techniques for large and dynamic groups in MANETs over unreliable channels. The techniques proposed here are based on the self-healing group key distribution methods (with revocation capability) recently developed by

Keywords: group key distribution, key management, self-healing

- 3** [SPINS: security protocols for sensor networks](#)

Adrian Perrig, Robert Szewczyk, J. D. Tygar, Victor Wen, David E. Culler

September 2002 **Wireless Networks**, Volume 8 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: [Pdf](#) (213.37 KB) Additional Information: [full citation](#), [abstract](#), [referenced terms](#)

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 228, Citations (6 Weeks): 10, Citations (12 Months): 100

Wireless sensor networks will be widely deployed in the near future. While has focused on making these networks feasible and useful, security has attention. We present a suite of security protocols optimized for sensor

Keywords: MANET, authentication of wireless communication, cryptographically networks, secrecy and confidentiality, secure communication protocols

4 Provably Secure Timed-Release Public Key Encryption

Jung Hee Cheon, Nicholas Hopper, Yongdae Kim, Ivan Olsikov

March 2008 **Transactions on Information and System Security (TISSE)**

2

Publisher: ACM Request Permissions

Full text available: Pdf (1.46 MB) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

Bibliometrics: Downloads (6 Weeks): 42, Downloads (12 Months): 455, Citation

A timed-release cryptosystem allows a sender to encrypt a message so intended recipient can read it only after a specified time. We formalize a secure timed-release public-key cryptosystem and show that, if a third party

Keywords: authenticated encryption, key-insulated encryption, timed-

5 SPINS: security protocols for sensor networks

Adrian Perrig, Robert Szewczyk, Victor Wen, David Culler, J. D. Tygar

July 2001 **MobiCom '01: Proceedings of the 7th annual international conference on mobile computing and networking**

Publisher: ACM Request Permissions

Full text available: Pdf (242.17 KB) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 107, Citation

As sensor networks edge closer towards wide-spread deployment, security is a central concern. So far, much research has focused on making sensor networks feasible and useful, and has not concentrated on security. We present a suite of

6 Zero-interaction authentication

Mark D. Corner, Brian D. Noble

September 2002 **MobiCom '02: Proceedings of the 8th annual international conference on mobile computing and networking**

Publisher: ACM Request Permissions

Full text available: Pdf (273.30 KB) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 112, Citation

Laptops are vulnerable to theft, greatly increasing the likelihood of exposure. Unfortunately, storing data in a cryptographic file system does not solve the problem. Such systems ask the user to imbue them with long-term auth

Keywords: cryptographic file systems, mobile computing, stackable file transient authentication

- 7 The architecture and performance of security protocols in the ensemble communication system: Using diamonds to guard the castle

◆ August 2001 **Transactions on Information and System Security (TISS)**

Publisher: ACM Request Permissions

Full text available: Pdf (418.73 KB) Additional Information: full citation, abstract, references, terms, review

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 88, Citation

Ensemble is a Group Communication System built at Cornell and the Hebrew University of Jerusalem. It allows processes to create *process groups* within which scalable reliable multicast and point-to-point communication are supported. The system

Keywords: Group communication, security

- 8 A public-key based secure mobile IP

John Zao, Joshua Gahm, Gregory Troxel, Matthew Condell, Pam Helinek, Naveen Castineyra, Stephen Kent

October 1999 **Wireless Networks** . Volume 5 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: Pdf (255.65 KB) Additional Information: full citation, references, cite

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 93, Citation

- 9 ID-based encryption for complex hierarchies with applications to forward broadcast encryption

Danfeng Yao, Nelly Fazio, Evgeniy Dodis, Anna Lysyanskaya

October 2004 **CCS '04: Proceedings of the 11th ACM conference on Computer and communications security**

Publisher: ACM Request Permissions

Full text available: Pdf (220.00 KB) Additional Information: full citation, abstract, references, terms

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 160, Citation

A forward-secure encryption scheme protects secret keys from exposure over time. Forward security has several unique requirements in hierarchical identity based encryption (HIBE) scheme: (1) users join dynamically; (2) encryption

Keywords: ID-Based encryption, broadcast encryption, forward security

- 10 Key management for encrypted broadcast

Avishai Wool

◆ May 2000 **Transactions on Information and System Security (TISS)**

Publisher: ACM Request Permissions

Full text available: Pdf (220.36 KB) Additional Information: full citation, abstract, references, terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 90, Citation

We consider broadcast applications where the transmissions need to be direct broadcast digital TV networks or Internet multicast. In these applications the number of encrypted TV programs may be very large, but the secure management of these keys is a challenge.

Keywords: conditional access, pay-per-view

- 11 Secure routing based on distributed key sharing in large-scale sensor networks

Taejoon Park, Kang G. Shin

February 2008 **Transactions on Embedded Computing Systems (TECS)**

Publisher: ACM Request Permissions

Full text available: Pdf (579.43 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 311, Citations: 10

Sensor networks, usually built with a large number of small, low-cost sensors, are characterized by their large-scale and unattended deployment, necessitating efficient communications between nearby, as well as remote, sensor nodes for ..

Keywords: Distributed key sharing and servers, attack tolerance, key exchange, large-scale sensor networks, secure geographic forwarding

- 12 Design and implementation of a secure wireless mole-based medical sensor network

Kriangsiri Malasri, Lan Wang

September 2008 **UbIComp '08: Proceedings of the 10th international conference on Ubiquitous computing**

Publisher: ACM

Full text available: Pdf (635.45 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 57, Downloads (12 Months): 295, Citations: 10

A *medical sensor network* can wirelessly monitor vital signs of humans, for long-term health care without sacrificing patient comfort and mobility. For the network to be viable, its design must protect data privacy and authentic

Keywords: authenticity, health monitoring, privacy, sensor network

- 13 A charging and rewarding scheme for packet forwarding in multi-hop cellular networks

Naouel Ben Salem, Levente Buttyán, Jean-Pierre Hubaux, Markus Jakobsen

June 2003 **MobiHoc '03: Proceedings of the 4th ACM international symposium on mobile networking & computing**

Publisher: ACM Request Permissions

Full text available: Pdf (225.98 KB) Additional Information: full citation, abstract, references, terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 102, Citations: 10

In multi-hop cellular networks, data packets have to be relayed hop by hop from a mobile station to a base station and vice-versa. This means that the mobile stations accept to forward information for the benefit of other stations. In this ..

Keywords: ad hoc networks, billing, charging, cooperation, hybrid cellular networks

multi-hop cellular networks, packet forwarding, pricing, security

14 Defending against redirect attacks in mobile IP

Robert H. Deng, Jianying Zhou, Feng Bao

November 2002 **CCS '02: Proceedings of the 9th ACM conference on Computer communications security**

Publisher: ACM Request Permissions

Full text available: Pdf (266.04 KB) Additional Information: full citation, abstract, references, terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 98, Citation

The route optimization operation in Mobile IP Version 6 (MIPv6) allows any correspondent node to any mobile node and thus eliminates the "proxy routing" present in the base Mobile IP Version 4 (MIPv4) protocol. Route

Keywords: authenticated key-exchange, mobile IP, mobile IP security, secure binding update

15 Fast, secure handovers in 802.11: back to the basis

Rodolphe Marques, André Zúquete

October 2008 **Q2SWInet '08: Proceedings of the 4th ACM symposium on Quality of service and wireless and mobile networks**

Publisher: ACM Request Permissions

Full text available: Pdf (261.96 KB) Additional Information: full citation, abstract, references, terms

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 123, Citation

This article presents a fast, secure handover protocol for 802.11 networks that keeps the security functionalities of 802.1X but uses a new reauthentication mechanism that promotes fast handovers during reassociations. The reauthentication pr

Keywords: 802.11 roaming, 802.1x authentication, fast handover, fast

16 Quantum cryptography in practice

Chip Elliott, David Pearson, Gregory Troxel

August 2003 **SIGCOMM '03: Proceedings of the 2003 conference on Applications, technologies, architectures, and protocols for computer communication**

Publisher: ACM Request Permissions

Full text available: Pdf (809.93 KB) Additional Information: full citation, abstract, references, terms

Bibliometrics: Downloads (6 Weeks): 40, Downloads (12 Months): 299, Citation

BBN, Harvard, and Boston University are building the DARPA Quantum Internet, the world's first network that delivers end-to-end network security via high-speed Key Distribution, and testing that Network against sophisticated eavesdroppers.

Keywords: IPsec, cryptographic protocols, error correction, key agreement, privacy amplification, quantum cryptography, quantum key distribution,

17 A three-party architecture and protocol that supports users with multi

 **use with location based services**

Cameron Ross Dunne, Thibault Candebat, David Gray

July 2008 **ICPS '08: Proceedings of the 5th international conference on Pe****Publisher:** ACMFull text available:  Pdf (509.12 KB) Additional Information: full citation, abstract, references**Bibliometrics:** Downloads (6 Weeks): 16, Downloads (12 Months): 131, Citation

In this paper we describe an architecture that supports the secure operation of Location Based Services (LBSs) over the Internet. In particular, we describe a authentication scheme that is used to mutually identify and authenticate users, LBSs, and a ...

Keywords: location based services, mediated identity based cryptography, protocols, security

18 Secure and low latency handoff scheme for proxy mobile IPv6 HyunGon Kim, ByeongKyun OhSeptember 2008 **Mobility '08: Proceedings of the International Conference on Mobile Technology, Applications, and Systems****Publisher:** ACM Full text available:  Pdf (284.19 KB) Additional Information: full citation, abstract, references**Bibliometrics:** Downloads (6 Weeks): 15, Downloads (12 Months): 44, Citation

Recently wireless 3rd generation mobile telecommunication service providers are showing strong interest in network-based localized mobility management. A prominent way to support IP mobility to mobile nodes, because it ...

Keywords: AAA, MAG, low latency handoff, proxy mobile IPv6, session

19 The security of vehicular ad hoc networks Maxim Raya, Jean-Pierre HubauxNovember 2005 **SASN '05: Proceedings of the 3rd ACM workshop on Security in sensor networks****Publisher:** ACM Full text available:  Pdf (283.96 KB) Additional Information: full citation, abstract, references, terms**Bibliometrics:** Downloads (6 Weeks): 86, Downloads (12 Months): 658, Citation

Vehicular networks are likely to become the most relevant form of mobile networks. In this paper, we address the security of these networks. We perform threat analysis and devise an appropriate security architecture. We also ...

Keywords: security, vehicular ad hoc networks

20 Network layer access control for context-aware IPv6 applications

Adrian Friday, Maomao Wu, Joe Finney, Stefan Schmid, Keith Cheverst, Ning Zhou

July 2003 **Wireless Networks**, Volume 9 Issue 4**Publisher:** Kluwer Academic PublishersFull text available:  Pdf (3.57 MB) Additional Information: full citation, abstract, references

[terms](#)**Bibliometrics:** Downloads (6 Weeks): 6, Downloads (12 Months): 86, Citation

As part of the Lancaster GUIDE II project, we have developed a novel w
point protocol designed to support the development of next generation
aware applications in our local environs. Once deployed, this architectur

Keywords: authentication, mobile IPv6, public access point, security, vResult page: **1** [2](#) [3](#) [4](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)